

NEMA PHASING

DRAWING NO. TS-1158J	SG-7 OF 9	SHEET NO. 168 OF 249
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T3 DESIGN, P.C.
3927 OLD LEE HWY
SUITE 101-C
FAIRFAX, VA 22030
PHONE: 703-359-5867
www.t3design.us

BY: \$USERNAME\$

4. ALL EXISTING TRAFFIC SIGNAL EQUIPMENT REMOVED SHALL BECOME THE PROPERTY OF THE SIGNAL CONTRACTOR UPON COMPLETION OF THE NEW SIGNAL.
5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR TERMINATING ALL SIGNAL CABLE TO THE APPROPRIATE TERMINALS AND PROPERLY LABEL EACH CABLE.
6. THE CONTRACTOR SHALL VERIFY ALL UNDERGROUND UTILITIES PRIOR TO INSTALLING PROPOSED SIGNAL EQUIPMENT. IF ANY UTILITY CONFLICT SHOULD ARISE THE CONTRACTOR SHALL CONTACT THE PROJECT ENGINEER.

AERIAL CABLE DETAIL

PRIMARY	40' +
SECONDARY	36' +
TRIPLEX	30' 0"
CABLE	26' 0"
TELEPHONE	25' 2"
TELEPHONE	23' 3"
	GRAD

UTILITY LEGEND

—SD—	STORM DRAIN
—G—	GAS MAIN
—W—	WATER MAIN
—S—	SEWER MAIN
—E—	ELECTRIC CABLES
—A—	AERIAL CABLES
—T—	TELEPHONE CABLES
—F—	FIBER-OPTIC

APPROVALS

APPROVALS	
TEAM LEADER	ORIGINAL ON FILE
ASST. DIV. CHIEF	
DIVISION CHIEF	
DEPT. CHIEF	

REVISIONS

REVISIONS				
④ REPLACE EQUIP. ADD VIDEO CAMERAS & AUDIO PED'S SHA BA6885185				
10-11-06				
AJM	PAT			
H				
REPLACE DETECTION AND SPLIT S.S. PHASING. SHA NO. B2996M82				
6-7-01				
TMZ	DD	BAZ	BRK	BRK
G				
REVISE SIGNAL DISPLAY AND DETECTION DUE TO WIDENING. SHA NO. 6W396M82				
TMZ				
9-12-00				

NOTE:
SEE DIMENSION DIAGRAM ON GENERAL INFORMATION
SHEET FOR POLE, AND SIGNAL HEAD DIMENSIONS.